

Instructions: Choose one correct option for each question

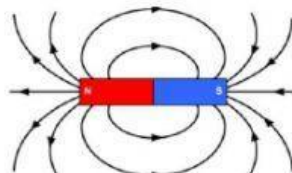
1. What is the **picture** showing?

- current
- electric charge
- static electricity



2. The area around a magnet where its force can attract or repel is called

- magnetic field
- electricity
- static



3. The **charge** on the particle is ...

- positive
- negative
- static



4. The **charge** on the particle is ...

- positive
- negative
- static



Instructions: Circle the things that will be attract to the magnet



(2)

Instructions: circle the word that best describes what the picture is showing

(2)

ATTRACT or REPEL



ATTRACT or REPEL



Instructions: write the correct word in the correct box

(3)

North South 2

Every magnet
has poles.

